## We claim:

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- A hose with corrugated metal tube comprising;
  inner layer having a corrugated metal tube,
  outer layer circumscribing a radial outer side of the inner layer, and
- reinforced layer having reinforcing filament member or reinforcing filament members and included in the outer layer, the reinforcing filament member or the reinforcing filament members being arranged at a braid angle or winding angle of an angle with respect to an axis which is a low angle, 40 degrees or lower.
- 2. A hose with corrugated metal tube comprising; inner layer having a corrugated metal tube, outer layer circumscribing a radial outer side of the inner layer, and reinforced layer having reinforcing filament member or reinforcing filament members and included in the outer layer,
- a first reinforced ply and a second reinforced ply included in the reinforced layer, in either one of the first and the second reinforced plies the reinforcing filament member or the reinforcing filament members being arranged at a braid angle or winding angle of an angle with respect to an axis which is lower than a neutral angle, in the other thereof the reinforcing filament members being arranged at a braid angle or winding angle of an angle with respect to an axis which is higher than a neutral angle.
  - A hose with corrugated metal tube comprising;
    inner layer having a corrugated metal tube,
    outer layer circumscribing a radial outer side of the inner layer, and

reinforced layer, which is included in the outer layer, having reinforcing filament member or reinforcing filament members, and having at least one ply of canvas, the ply of canvas being constructed by warp or longitudinal reinforcing filament member or reinforcing filament members substantially parallel to an axis and west or lateral reinforcing filament member or reinforcing filament members substantially perpendicular to an axis.